

## NETWORK ARCHITECTURE SHOWING THE LINK SERVER LEVEL

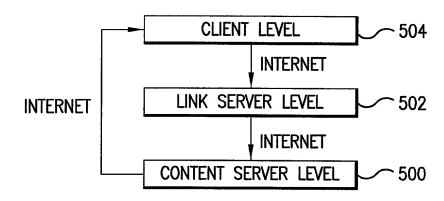
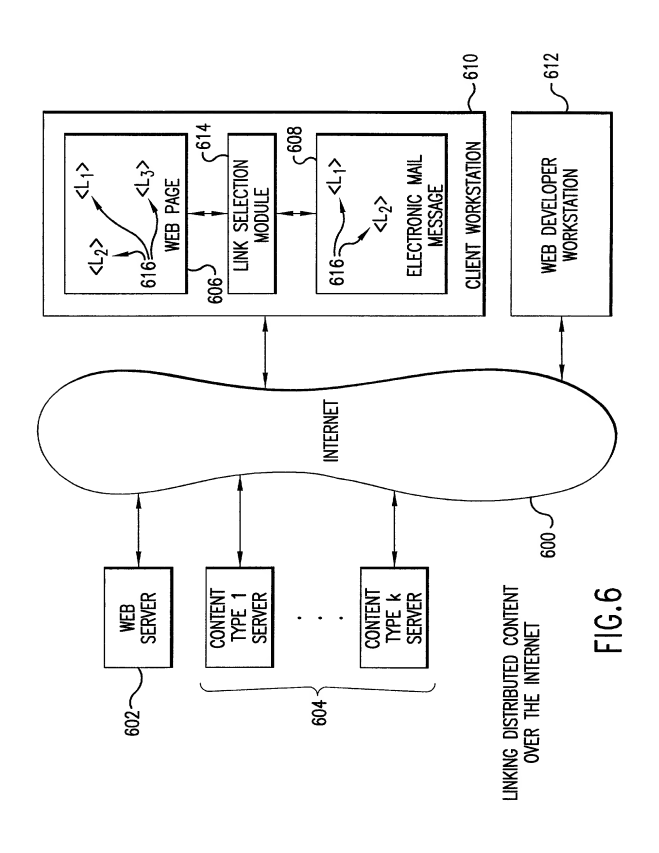
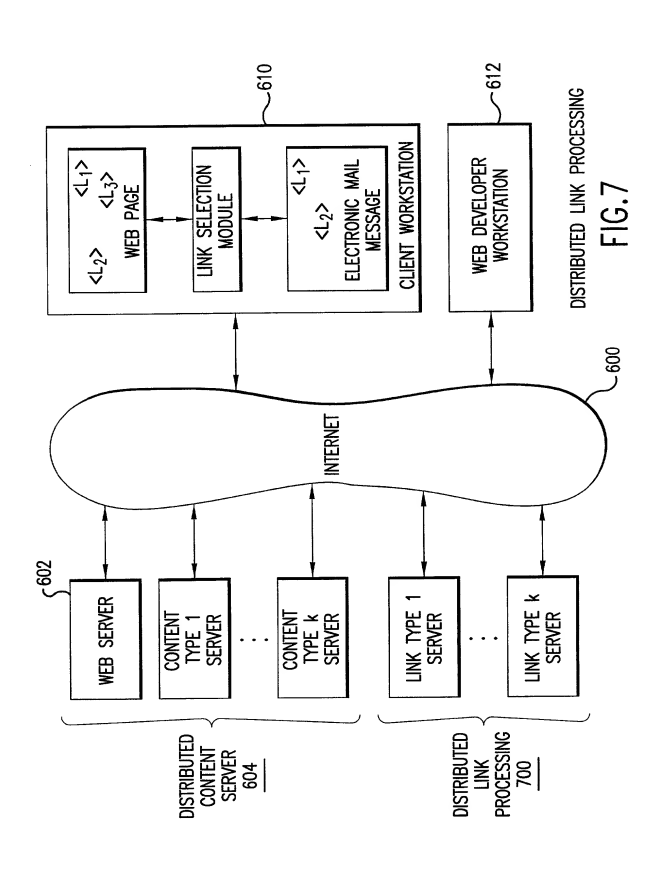
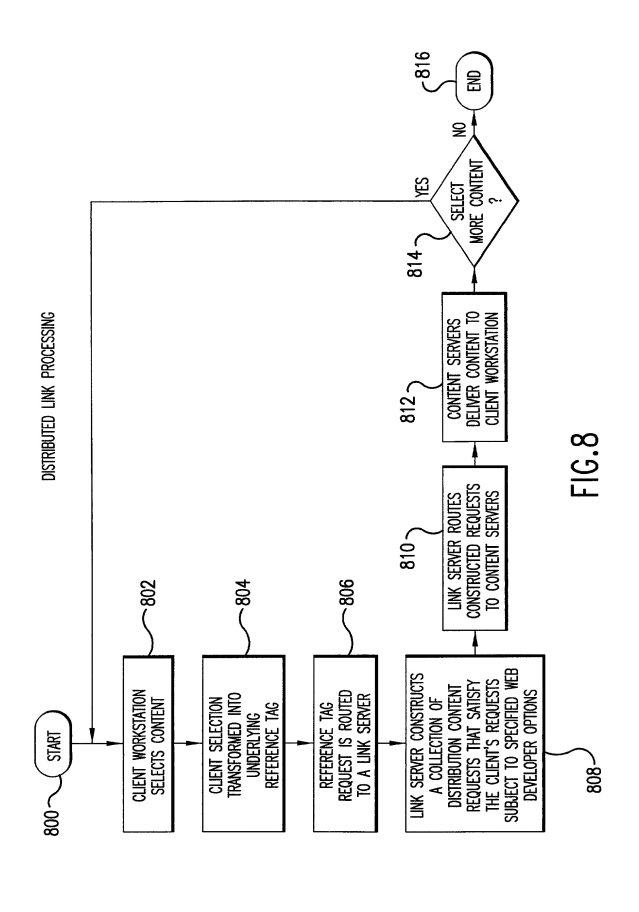
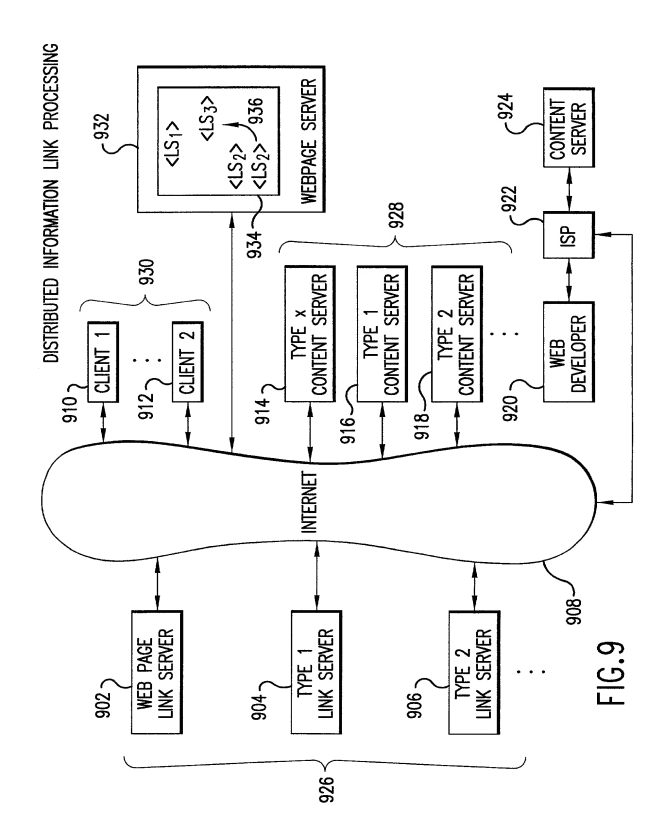


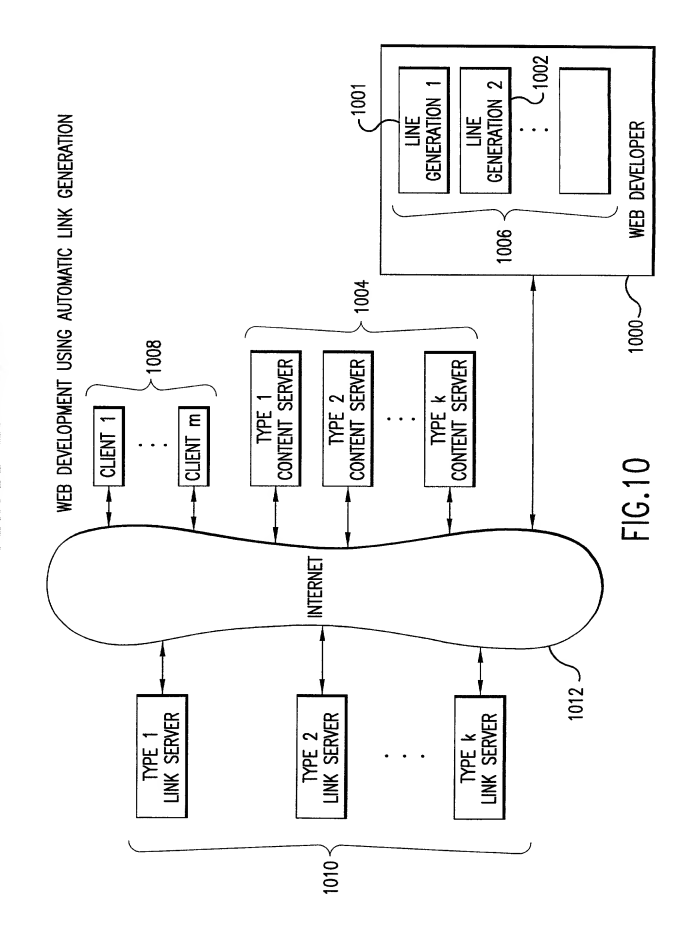
FIG.5

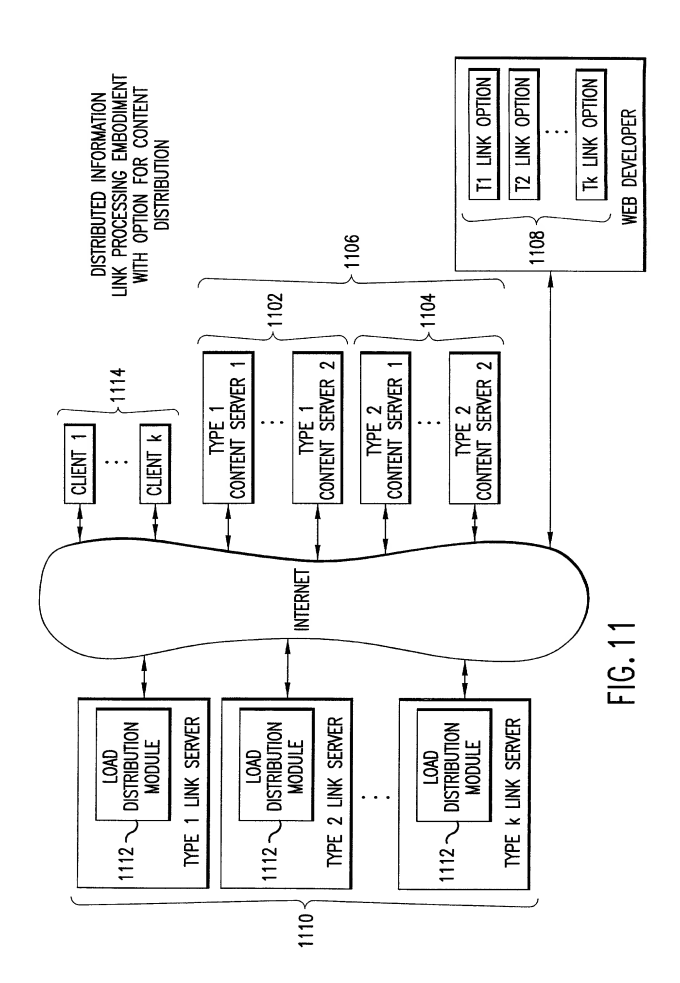












## SHOWING CATEGORIZATION OF LINKS BY APPLICATION REQUIREMENTS

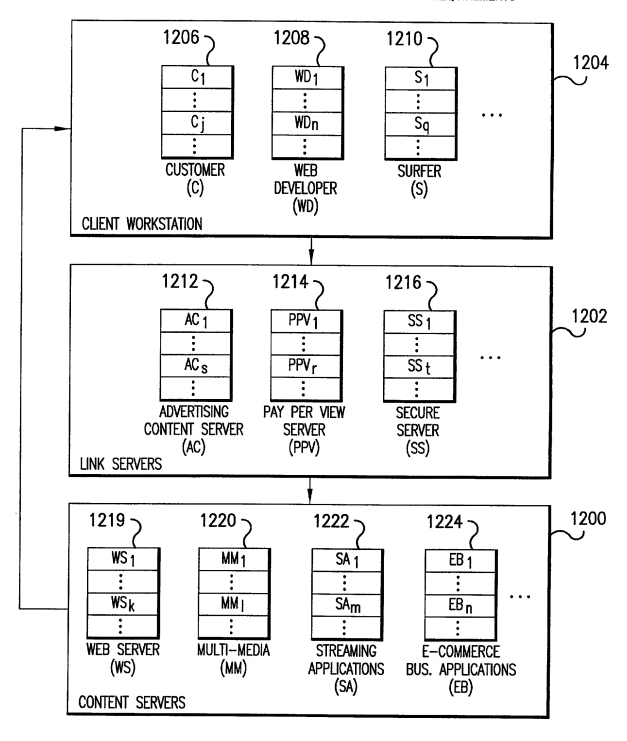
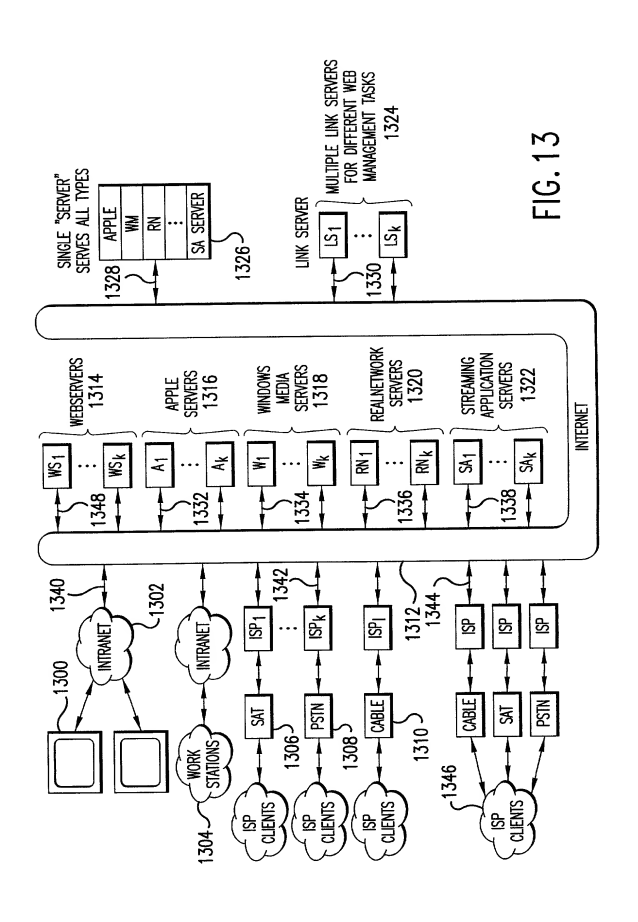
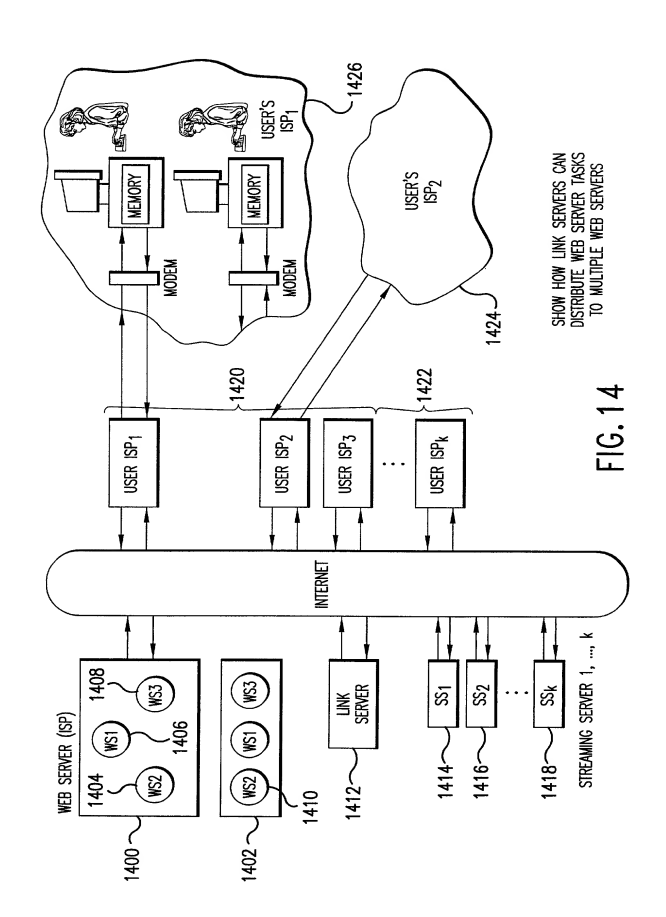
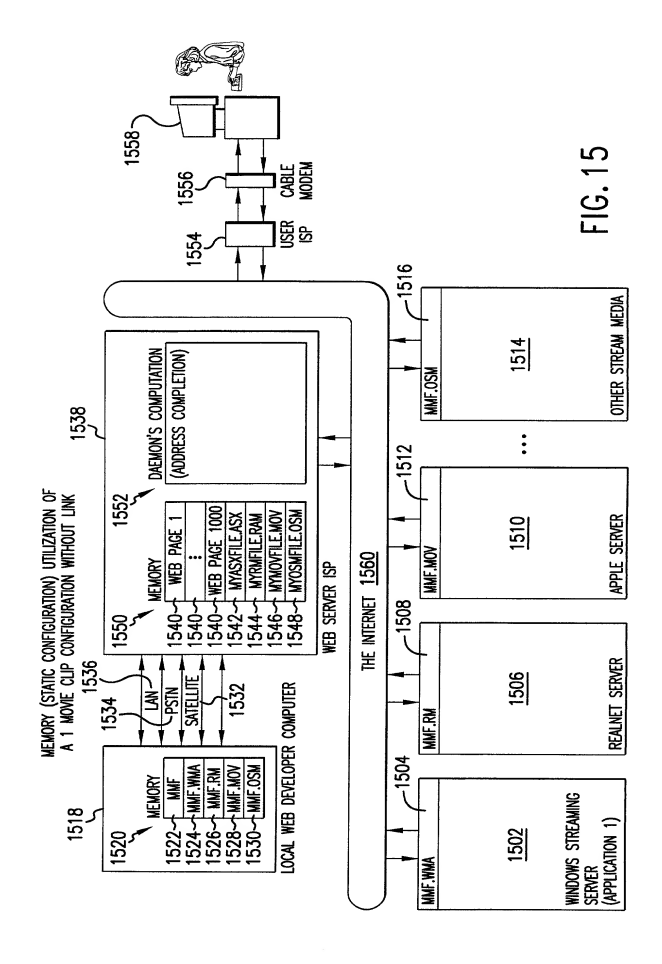
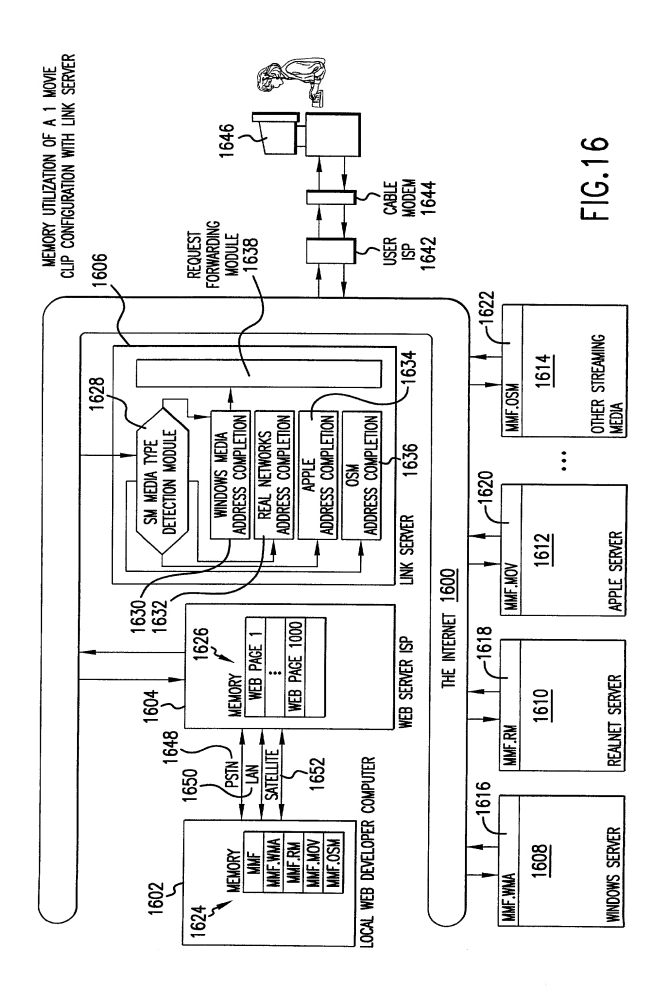


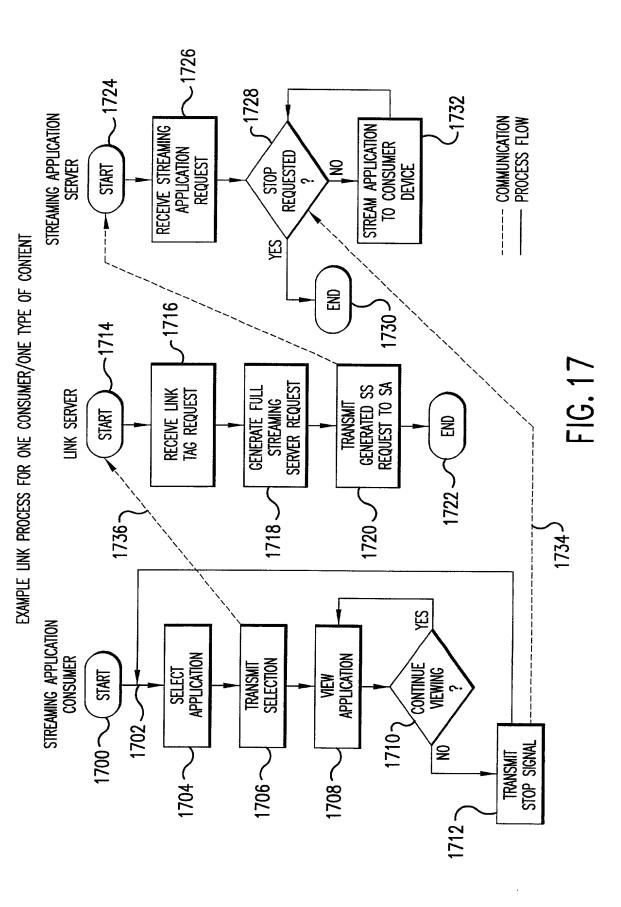
FIG. 12

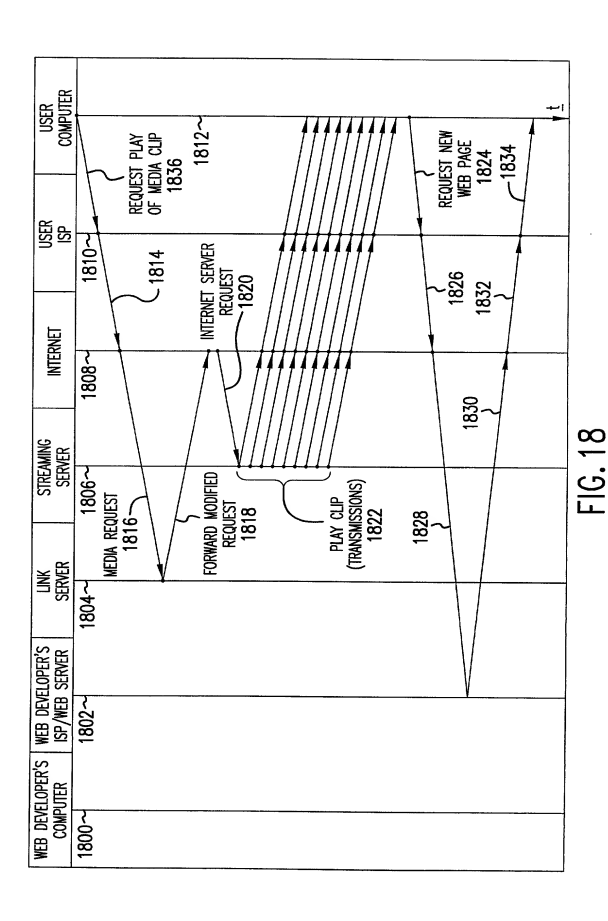












## MEMORY ORGANIZATION EXAMPLE FOR WEB DEVELOPER'S COMPUTER SUPPORTING LINK PROCESS

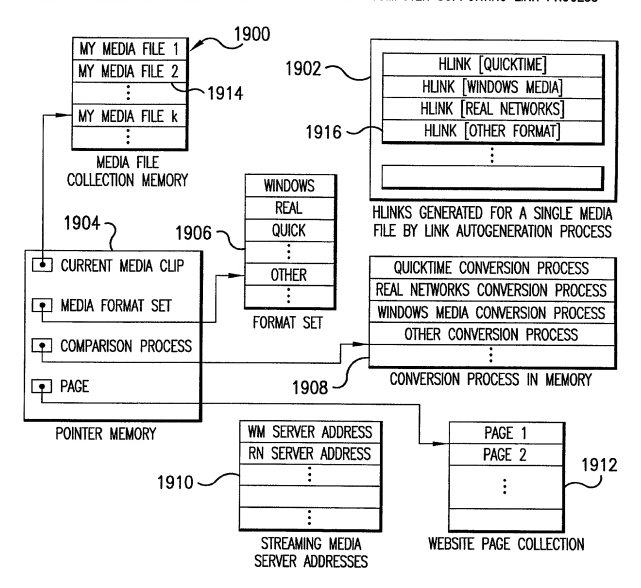
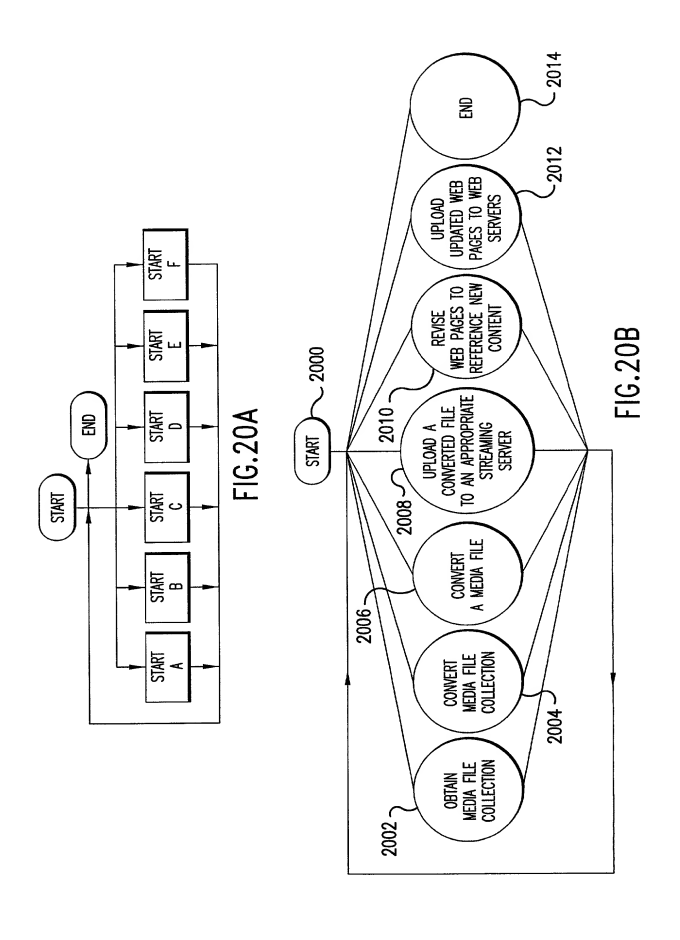


FIG. 19



(IF NOT USING PLAYSTREAM)—REGISTER STREAMING SERVER CONTENT WITH LINK SERVER

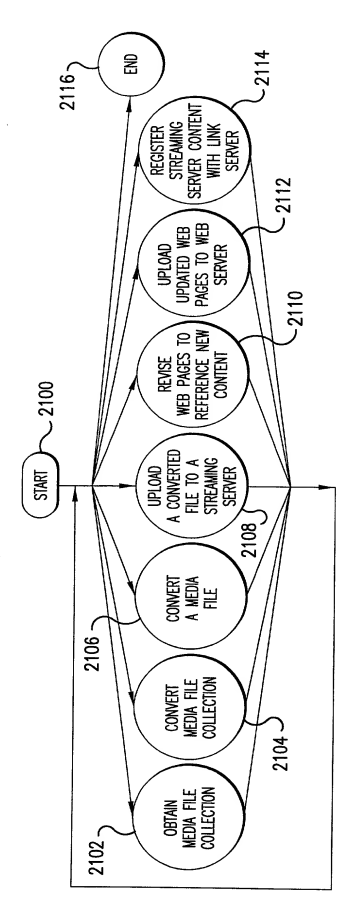


FIG. 21A

#### (IF NOT USING PLAYSTREAM)—REGISTER STREAMING SERVER CONTENT WITH LINK SERVER

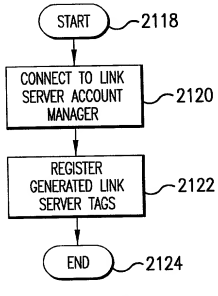


FIG. 21B

# (IF NOT USING PLAYSTREAM)—REGISTER STREAMING SERVER CONTENT WITH LINK SERVER

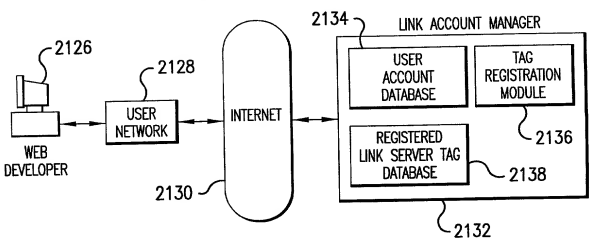


FIG. 21C

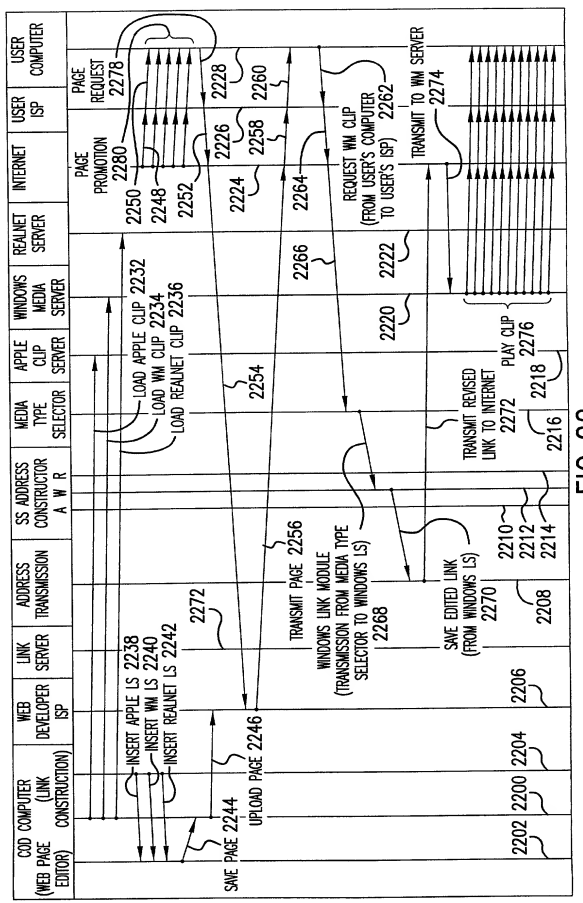


FIG. 22

3 r

LINK PROCESS FOR E-MAIL DISTRIBUTION

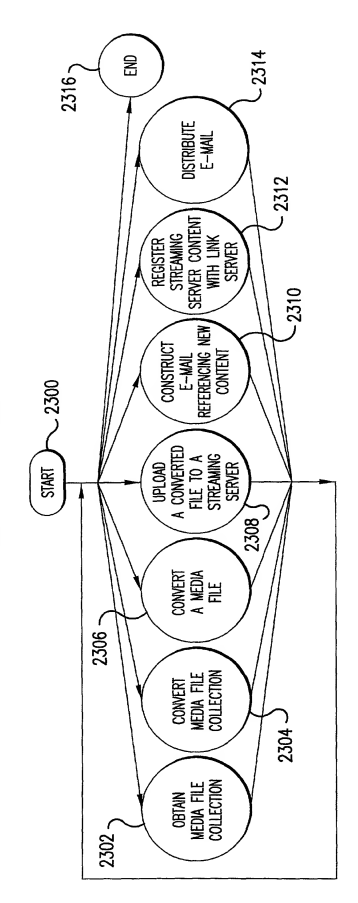
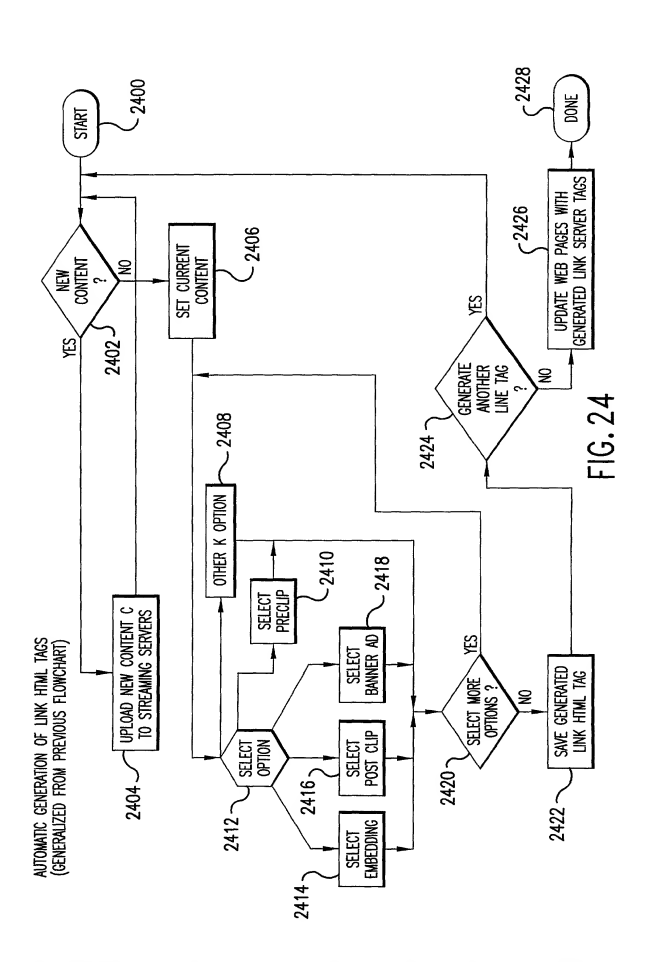


FIG. 23



## MEMORY ORGANIZATION SUPPORTING AUTOMATIC GENERATION OF LINK SERVER TAGS

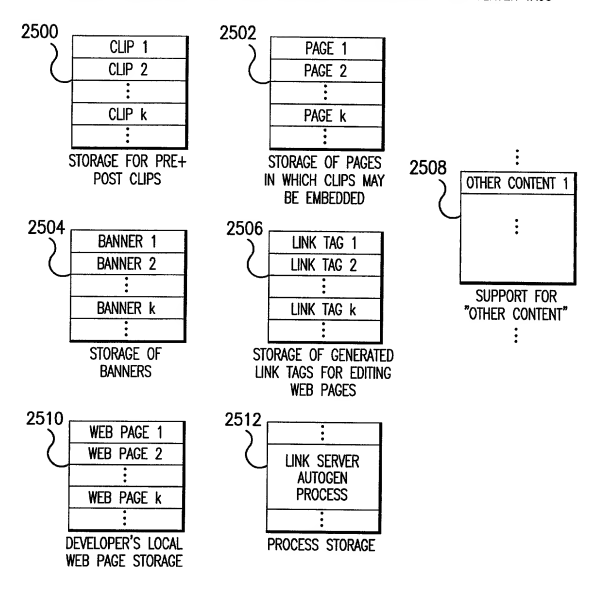


FIG. 25

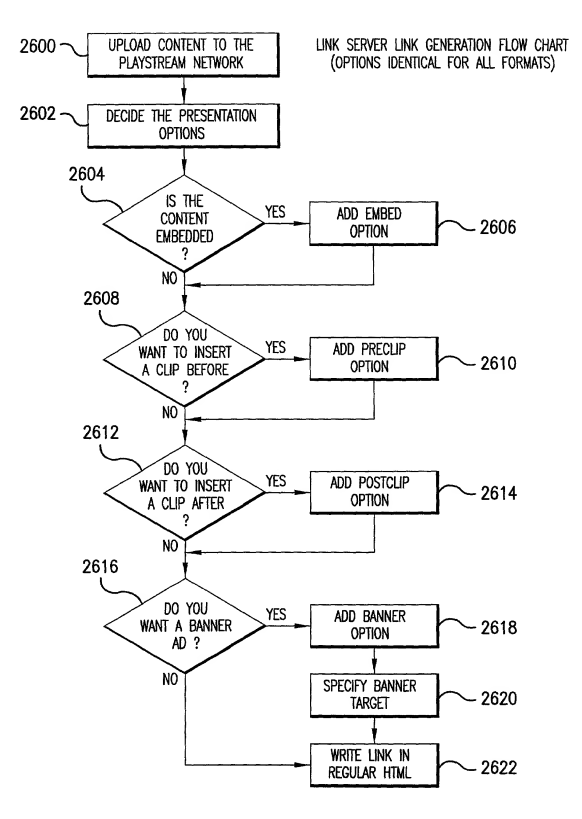


FIG. 26

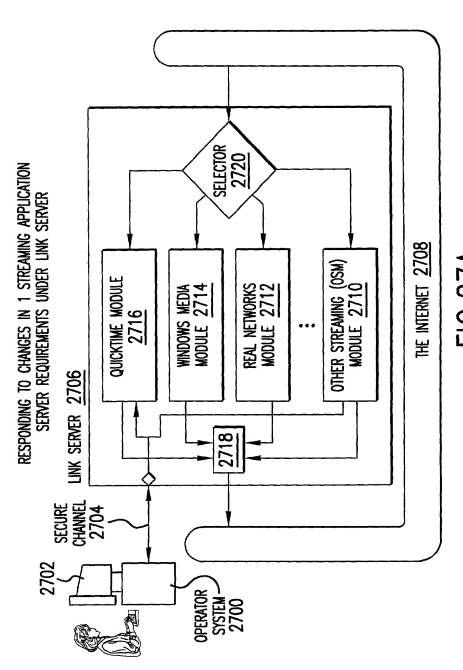


FIG.27A

## RESPONDING TO CHANGES IN 1 STREAMING APPLICATION SERVER REQUIREMENTS UNDER LINK SERVER

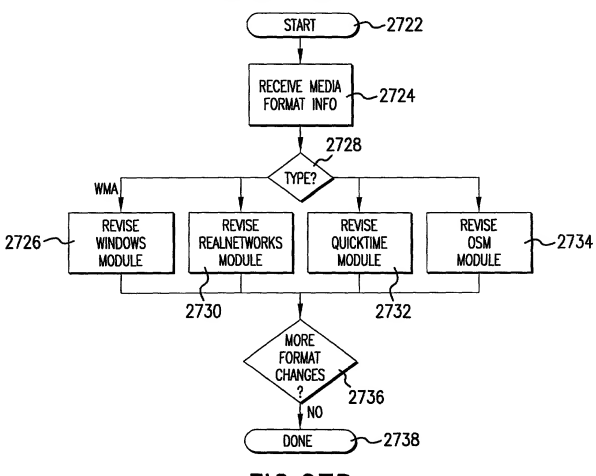
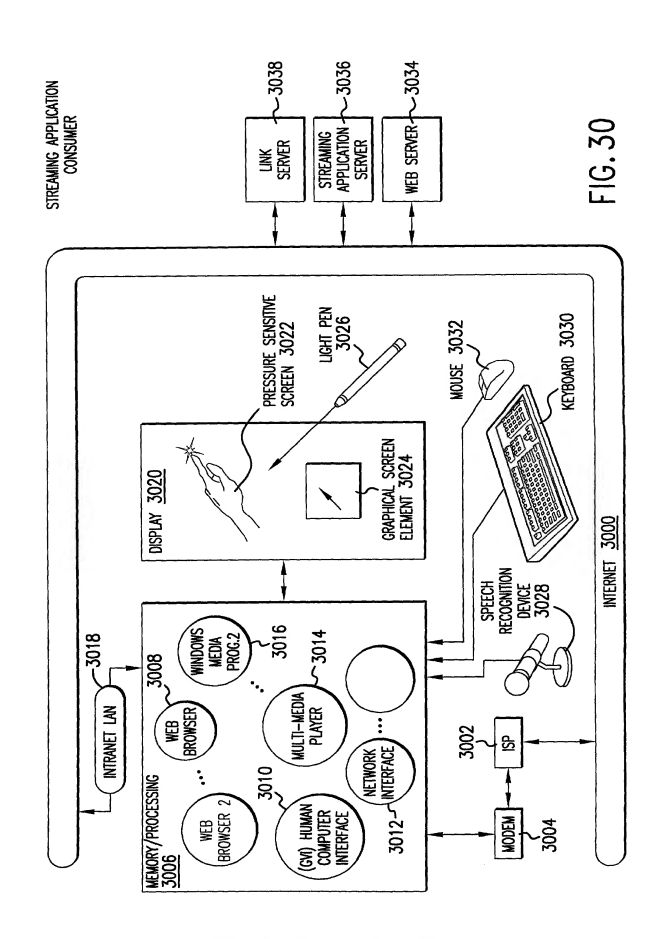
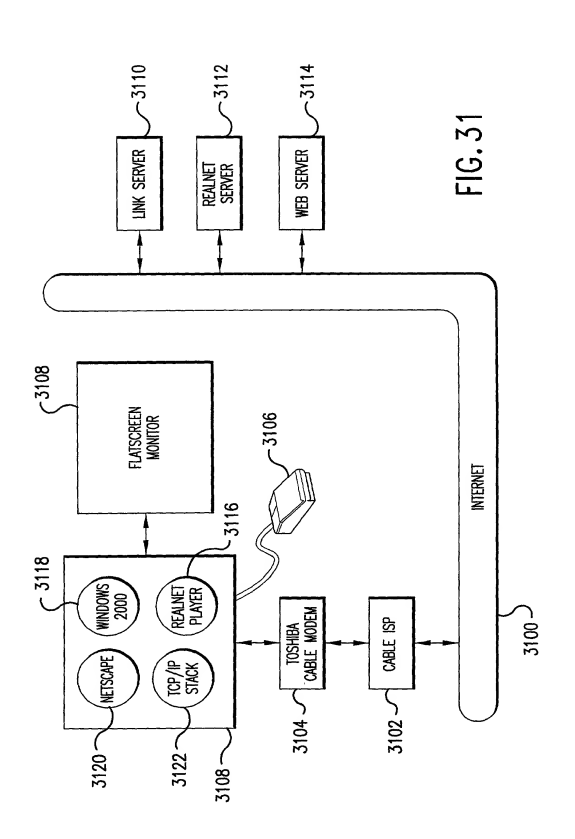
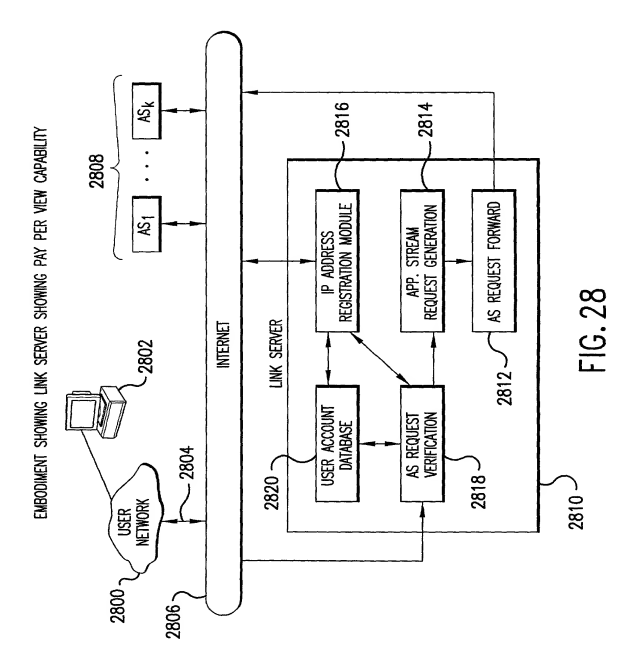


FIG.27B







Halle man appropriate

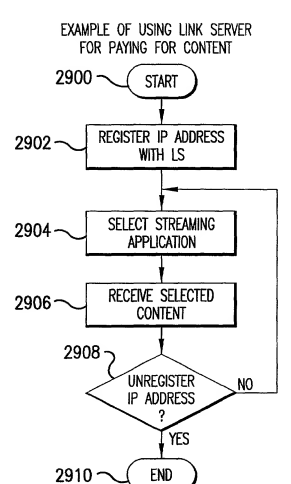


FIG. 29A



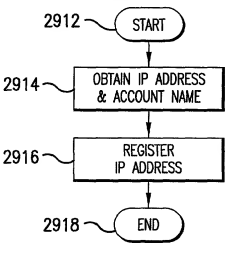
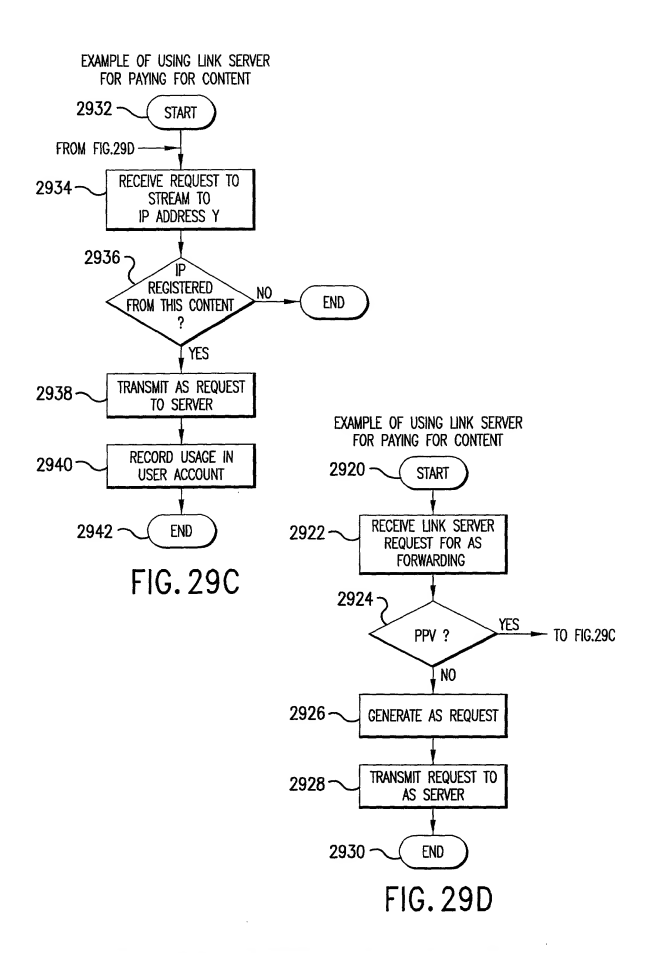
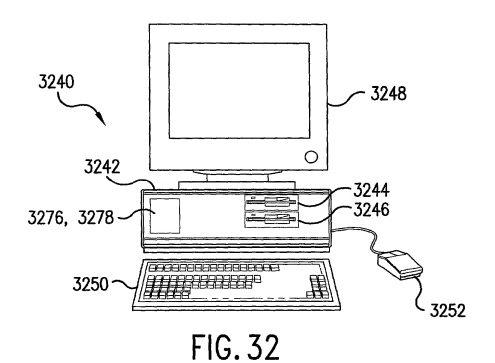


FIG. 29B





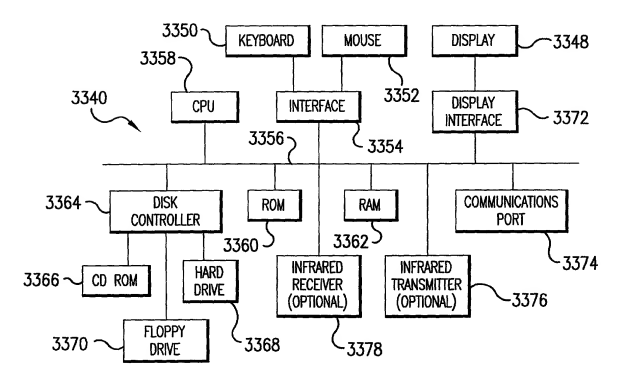
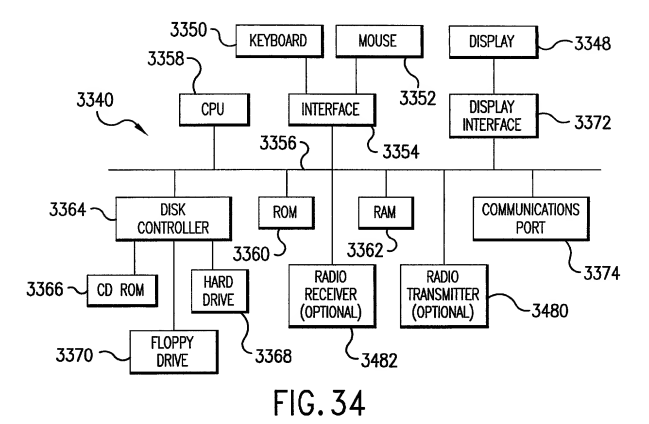


FIG. 33



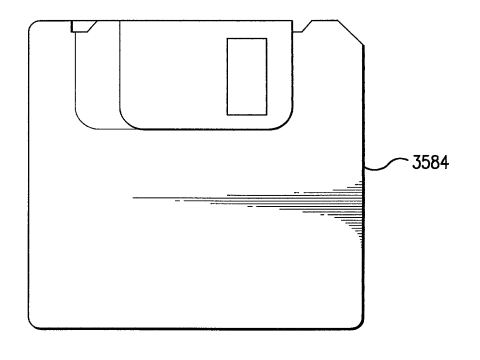


FIG. 35